



UPDATE

Process integration | Robustness



CONNECTION TO ERP SYSTEMS

SENSOR SLEEVE

ASSISTANCE AND POSITION-
DETERMINING SYSTEM



1

Connection of QualityAssist to ERP systems

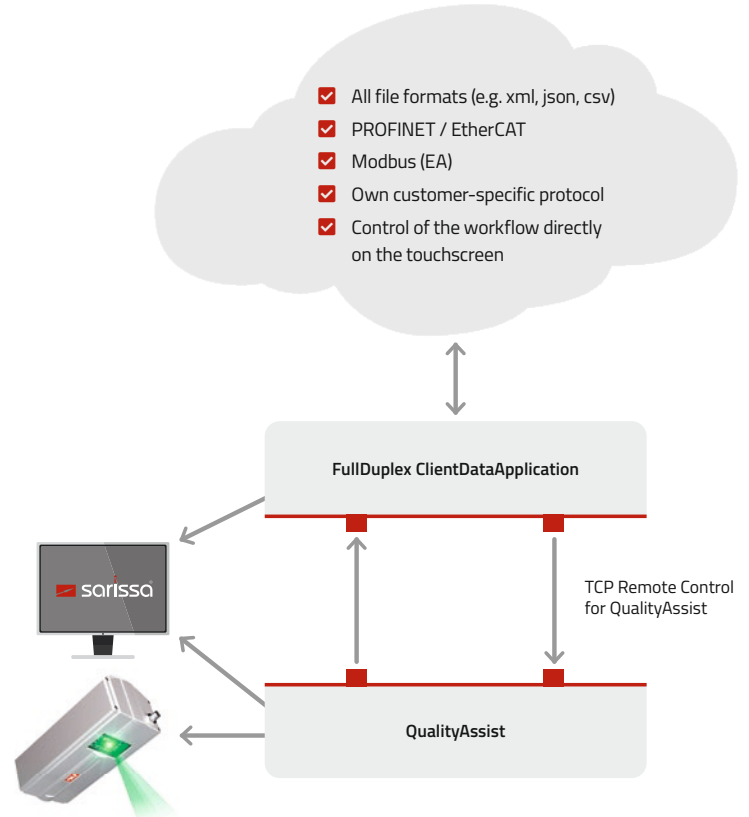
The customer-specific interface between your ERP or MES system (e.g. SAP, Syncos, Plex) and the Sarissa-QualityAssist is now possible in a perfect way.

Work instructions that previously had to be created manually are now automatically generated from your product data using the ClientDataApplication "SmartConnect."

This even makes it possible to produce an extremely large number of variants in "batch size one" and to conduct the work processes in such a way that during those processes, quality is 100% guaranteed.

The Advantages

- ✓ Continuous digitization, from the order process to manufacturing and picking
- ✓ Automatic generation of workflows from the production data
- ✓ Quality assurance in real time during the value-creation process
- ✓ Virtually all file formats can be received and processed (csv, xml, json, ...)



2 Sensor Sleeve

The latest generation of the position transmitter is a sensor sleeve that fits snugly against the tool.

Moving parts and undercuts on the housing have been eliminated. The result is a position transmitter that won't rotate or twist, one that meets the requirements even under harsh working conditions.

The power supply is taken directly from the on-board voltage of the tool. The position transmitter can be easily switched into pause mode, if the tool interface provides this.

The electrical consumption of the position transmitter is so low that the operating time of the tool is not affected in any noticeable way.

The Advantages

- ✓ Robust and shockproof housing
- ✓ Easily mated to screwdriving tools available from a variety of manufacturers.
- ✓ Safeguarding measures prevent incorrect installation and preclude unnecessary calibration efforts by maintenance personnel.





Sarissa GmbH

Ettishofer Str. 8

88250 Weingarten

Tel. +49 751 509159-00

Fax +49 751 509159-49

Mail office@sarissa.de

www.sarissa.de